Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S11 8	1	"6280552".pn.	US-PGPUB; USPAT	OR	ON	2006/06/26 13:43
S11 9	4656	(156/230 156/247 156/249 427/148 427/149 427/207.1 427/213.3).ccls.	US-PGPUB; USPAT	OR	ON	2006/06/26 13:43
S12 0	680	S119 and ((partic\$5 micropartic\$5 piece grain) with (liquid solution fluid))	US-PGPUB; USPAT	OR	ON	2006/06/26 13:46
S12 1	727	S119 and ((partic\$5 micropartic\$5 piece grain cell) with (liquid solution fluid))	US-PGPUB; USPAT	OR .	ON	2006/06/26 13:49
S12 2	29	S121 and ((partic\$5 micropartic\$5 piece grain cell) with ((tin near2 oxide) (indium near2 oxide) (zinc near2 oxide) (cadmium near2 oxide) (antimony near2 tin near2 oxide) (flourine near2 tin near2 oxide) (tin near2 indium near2 oxide) (aluminum near2 zinc near2 oxide)))	US-PGPUB; USPAT	OR .	ON	2006/06/26 13:49
S12 3	41	S121 and ((partic\$5 micropartic\$5 piece grain cell) same ((tin near2 oxide) (indium near2 oxide) (zinc near2 oxide) (cadmium near2 oxide) (antimony near2 tin near2 oxide) (flourine near2 tin near2 oxide) (tin near2 indium near2 oxide) (aluminum near2 zinc near2 oxide)))	US-PGPUB; USPAT	OR	ON	2006/06/26 13:50
S12 4	883	S119 and ((partic\$5 micropartic\$5 piece grain cell) with (dispers\$3 liquid solution fluid))	US-PGPUB; USPAT	OR	ON	2006/06/26 13:51
S12 5	58	S124 and ((partic\$5 micropartic\$5 piece grain cell) same ((tin near2 oxide) (indium near2 oxide) (zinc near2 oxide) (cadmium near2 oxide) (antimony near2 tin near2 oxide) (flourine near2 tin near2 oxide) (tin near2 indium near2 oxide) (aluminum near2 zinc near2 oxide)))	US-PGPUB; USPAT	OR	ON	2006/06/26 13:53
S12 6	451	S119 and (((partic\$5 micropartic\$5 piece grain cell) with (dispers\$3 liquid solution fluid)) and ((partic\$5 micropartic\$5 piece grain cell) same (compress\$4 press\$4)))	US-PGPUB; USPAT	OR	ON	2006/06/26 13:52

S12	30	S126 and ((partic\$5 micropartic\$5	US-PGPUB;	OR	ON	2006/06/26 15:35
7		piece grain cell) same ((tin near2 oxide) (indium near2 oxide) (zinc near2 oxide) (cadmium near2 oxide) (antimony near2 tin near2 oxide) (flourine near2 tin near2 oxide) (tin near2 indium near2 oxide) (aluminum near2 zinc near2 oxide)))	USPAT			
S12 8	239	S126 and ((partic\$5 micropartic\$5 piece grain cell) same (conduct\$3 metal\$3 (tin near2 oxide) (indium near2 oxide) (zinc near2 oxide) (cadmium near2 oxide) (antimony near2 tin near2 oxide) (flourine near2 tin near2 oxide) (tin near2 indium near2 oxide) (aluminum near2 zinc near2 oxide)))	US-PGPUB; USPAT	OR	ON	2006/06/26 15:36
S12 9	238	S126 and ((partic\$5 micropartic\$5 piece grain cell) same (conduct\$3 metal metallic (tin near2 oxide) (indium near2 oxide) (zinc near2 oxide) (cadmium near2 oxide) (antimony near2 tin near2 oxide) (flourine near2 tin near2 oxide) (flourine near2 tin near2 oxide) (aluminum near2 zinc near2 oxide))	US-PGPUB; USPAT	OR	ON	2006/06/26 15:36
S13 0	198	S126 and ((partic\$5 micropartic\$5 piece grain cell) same (conductive metal metallic (tin near2 oxide) (indium near2 oxide) (zinc near2 oxide) (cadmium near2 oxide) (antimony near2 tin near2 oxide) (flourine near2 tin near2 oxide) (flourine near2 tin near2 oxide) (aluminum near2 zinc near2 oxide)))	US-PGPUB; USPAT	OR	ON	2006/06/26 15:37
S13 1	155	S126 and ((partic\$5 micropartic\$5 piece grain cell) with (conductive metal metallic (tin near2 oxide) (indium near2 oxide) (zinc near2 oxide) (cadmium near2 oxide) (antimony near2 tin near2 oxide) (flourine near2 tin near2 oxide) (flourine near2 zinc near2 oxide) (aluminum near2 zinc near2 oxide))	US-PGPUB; USPAT	OR	ON	2006/06/26 15:46
S13 2	104	S131 and transfer\$4	US-PGPUB; USPAT	OR	ON	2006/06/28 08:19
S13 3	1	"5976297".pn. and dry\$3	US-PGPUB; USPAT	OR	ON	2006/06/28 08:28

S13	1	"5976297".pn. and (dry\$3 cur\$3)	US-PGPUB;	OR	ON	2006/06/28 08:29
4			USPAT			
S13 5	12	("4409285" "4590117" "4753516" "4904525" "4956227" "5178955" "5189337" "5200255" "5238736" "5283105" "5387463" "5462806").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 08:31
S13 6	11	S135 and (dry\$3 cur\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 08:32
S13 7	9	S135 and ((dry\$3 cur\$3) with (coat\$3 layer particulate particle functional cell))	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 08:39
S13 8	19	("4409285" "4590117" "4753516" "4904525" "4956227" "5178955" "5189337" "5200255" "5238736" "5283105" "5387463" "5462806").PN. OR ("5976297").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 08:39
S13 9	15	S138 and ((dry\$3 cur\$3) with (coat\$3 layer particulate particle functional cell))	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 08:40
S14 0	8	S139 and ((partic\$5 micropartic\$5 piece grain cell) with (conductive metal metallic (tin near2 oxide) (indium near2 oxide) (zinc near2 oxide) (cadmium near2 oxide) (antimony near2 tin near2 oxide) (flourine near2 tin near2 oxide) (flourine near2 zinc near2 oxide) (aluminum near2 zinc near2 oxide)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 08:41
S14 1	15	S138 and ((dry\$3 cur\$3) with (partic\$5 micropartic\$5 piece grain cell coat\$3 layer particulate particle functional cell))	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 08:40
S14 2	8	S141 and ((partic\$5 micropartic\$5 piece grain cell) with (conductive metal metallic (tin near2 oxide) (indium near2 oxide) (zinc near2 oxide) (cadmium near2 oxide) (antimony near2 tin near2 oxide) (flourine near2 tin near2 oxide) (tin near2 indium near2 oxide) (aluminum near2 zinc near2 oxide)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 08:58

S14 3	3	S141 and (((partic\$5 micropartic\$5 piece grain cell) with (conductive	US-PGPUB; USPAT;	OR	ON	2006/06/28 09:12
		metal metallic (tin near2 oxide) (indium near2 oxide) (zinc near2 oxide) (cadmium near2 oxide) (antimony near2 tin near2 oxide) (flourine near2 tin near2 oxide) (tin near2 indium near2 oxide) (aluminum near2 zinc near2 oxide))) and transfer\$4)	EPO; JPO; DERWENT; IBM_TDB			
S14 4	6	("20010008717" "20020051879" "5411792" "5421926" "5747152" "5976297").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 09:15
S14 5	4	S144 and transfer\$4	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 09:08
S14 6	6	"5411792".pn. "5421926".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 09:13
S14 7	1	("5411792".pn. "5421926".pn.) and transfer\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 09:13
S14 8	6	S144 and (dry\$3 cur\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/29 16:05
S14 9	1	"6617018".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 09:23
S15 0	2	("5662962" "6221543").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 09:24
S15 1	2	S150 and (dry\$3 cur\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 09:54
S15 2	1041487	"5976297".pn. (press\$3 same temperature)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 09:55
S15 3	0	"5976297".pn. and ((press-bond\$3 press\$3) same temperature)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 09:56
S15 4	1	"5976297".pn. and ((press-bond\$3 press\$3) temperature)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 10:00

S15 5	1	"5976297".pn. and (temperature)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 10:04
S15 6	2	"20010008717".pn. "20020051879". pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 10:06
S15 7	1	"6617018".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 10:08
S15 8	1	"20020086138".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 10:08